ABSTRACT OF DISCLOSURE

To provide an information processor which, in case a component in which a moving picture is displayed is overlapped by another window, can apply display effect only to a region on which the moving picture is actually displayed. The information processor comprises includes a component detector which detects a particular display component located within a window on a screen, a visible region determiner which determines an actually visible region of a region in which the particular display component is to be displayed, and a display effector which applies predetermined display effect to the region.

Application No. 09/887,076
Amdt. dated June 14, 2004
Reply to Office Action of March 11, 2004
Docket No. 8001-1125

APPENDIX:

The Appendix includes the following item(s):

- an amended Abstract of the Disclosure